DUSTGARD® for organic production



Product Name: DustGard® for organic production

Source: Ogden, Utah, U.S.

Packaging: Bulk

Chemical Analysis			
Constituent	Formula	Unit	Specification
Magnesium Chloride	MgCl ₂	%	29 - 32.5
Sulfate	SO ₄ -2	%	1 – 4
Water (calculated)	H ₂ O	%	63.5 – 70

Physical Properties		
Measurement	Typical	
Specific Gravity:	1.31 +/- 0.03	
pH (5% solution):	7 - 9	
Density:	10.7 - 11.3 lb/gallon	
Color	tan to dark brown	

Storage:

- This liquid MgCl2 product in storage should be agitated regularly to minimize precipitation of solids and formation of crystals
- Application and storage equipment should be washed daily with water to prevent buildup of solids
- Aluminum storage tanks or hauling equipment should not be grounded



This organic-listed form of DustGard® for organic production meets the requirements for organic use under the U.S. National Organic Program, and is certified by the Organic Materials Review Institute (OMRI)

Compass Minerals | 877-462-7258

9900 West 109th Street, Suite 100, Overland Park 66210